- --21. A device for use by an authorized person having an unique biometric parameter to obtain information for use in accessing a secured site, the device comprising:
 - (a) a portable body member;
 - (b) a biometric interface unit engaged with said portable body member;
 - (c) biometric circuitry adapted to generate and store an initialized biometric template upon presentment of the person's unique biometric parameter to said biometric interface unit; said biometric circuitry being further adapted to generate a second biometric template upon subsequent presentment of the person's unique biometric parameter to said biometric interface unit;
 - (d) compare circuitry adapted to generate an first signal indicative that said second biometric template is substantially identical to said initialized biometric template;
 - (e) a storage device; and
 - (f) password circuitry adapted to generate a password in response to said first signal from said compare circuitry, said password circuitry being adapted to store said password in said storage device.--
- --22. The device of claim 21, wherein said password is randomly generated.--
- --23. The device of claim 22, further/comprising an input device engaged with said portable body member, said password direcuitry being adapted to allow the person access to said password using said input device.--
- --24. The device of claim 23, further comprising a display device and output circuitry adapted to allow the person to export said password to said display device so the person can view the password.--
- --25. The device of claim 24, further comprising an output communication port connected to said output circuitry and adapted to allow the person to export the password to the secured site using through said output communications port.
- --26. The device of claim 25, wherein said password circuitry is further adapted to allow the person to change said/password.--